## ILLICIT DISCHARGE FIELD SCREENING PROGRAM Data Collection Form

OUTFALL #:	Date:		Time:	
	N: ≥72 hours <72 hours AIN: ≥0.1 inches <0.1 inches	hes		
SITE DESCRIPTION:				
LOCATION (Narrative D	Description):			
STRUCTURE TYPE: C	PEN CHANNEL MANHOLE	OUTFALL (	OTHER:	
	IED LAND USES: INDUSTRIA		RESIDENTIAL UNKNOWN	
FLOW ESTIMATION:  WAS FLOW OBSERVED? NO YES IF YES, PLEASE ANSWER a d. BELOW.  a. WIDTH OF WATER SURFACE (feet):  b. APPROXIMATE DEPTH OF WATER (feet):  c. APPROXIMATE FLOW VELOCITY (feet per second):  d. FLOW RATE (cubic feet per second) = a x b x c =				
VISUAL OBSERVATIONS: WAS A PHOTO TAKEN? NO YES (Roll and Photo Number:)				
ODOR: NONE	MUSTY SEWAGE ROTI	EN EGGS SOUR MIL	.K OTHER:	
COLOR: CLEAR	RED YELLOW BROWN	GREEN GREY	OTHER:	
CLARITY: CLEAR CLOUDY OPAQUE				
FLOATABLES: NONE OILY SHEEN GARBAGE/SEWAGE OTHER:				
DEPOSITS/STAINS: NONE SEDIMENTS OILY OTHER:				
VEGETATION CONDITION: NONE NORMAL EXCESSIVE GROWTH INHIBITED GROWTH				
STRUCTURAL CONDITION: NORMAL CONCRETE CRACKING METAL CORROSION OTHER:				
BIOLOGICAL: MOSQUITO LARVAE BACTERIA/ALGAE OTHER:				
FIELD ANALYSIS: WATER TEMP: pH: PHENOL:	°F / °C mg/l	CODDED.	mg/l mg/l mg/l	
WAS A LABORATORY SAMPLE COLLECTED? NO YES (if yes attach copy of chain-of-custody record)				
COMMENTS:				
DATA SHEET FILLED	OUT BY: (signature):		DATE:	

This form was modified from *Municipal Urban Runoff Program: A How-To Guide For Developing Urban Runoff Programs for Small Municipalities*, by the City of Monterey, City of Santa Cruz, California Coastal Commission, Monterey Bay National Marine Sanctuary, Association of Monterey Bay Area Governments, Woodward-Clyde, and Central Coast Regional Water Quality Control Board, 1998.

(print name	e):	